



We claim:

1 1. A photonic crystal waveguide for coupling with optic devices comprising:
2 a planar photonic crystal slab in which an array of holes is defined; and
3 a waveguide defined by a line defect defined in said slab, said line defect
4 being created by a geometric perturbation of at least a first set of holes with
5 respect to a second set of holes to create at least one guided mode of light
6 propagation in said waveguide which exhibits reduced vertical and lateral losses,
7 increased coupling of light into said slab, and closer matching of frequencies of
8 eigen modes of said optic devices coupled to said waveguide.

1 2. The waveguide of claim 1 where said geometric perturbation is a
2 positional displacement of said first set of holes with respect to said second set of
3 holes in a predetermined direction, said first and second set of holes having the
4 same diameter of hole therein.

1 3. The waveguide of claim 1 where said predetermined direction is the ΓX
2 direction in said slab, said waveguide being defined as a type 1 waveguide.

1 4. The waveguide of claim 1 where said predetermined direction is the ΓJ
2 direction in said slab, said waveguide being defined as a type 2 waveguide.

2007-01-17 10:44:01



1 5. The waveguide of claim 4 where said positional displacement, d , is a
2 fraction, l , of lattice spacing, a , of said array, $d = l \cdot a$, where $0 < l < 1$.

1 6. The waveguide of claim 5 where $d = 0.5a$.

1 7. The waveguide of claim 5 where said waveguide has a bandgap and
2 where d is reduced until both acceptor-type modes and donor-type modes are
3 positioned in the bandgap of said waveguide.

1 8. The waveguide of claim 1 where said slab has a bandgap, an air band and
2 a dielectric band for propagation of modes and where said geometric
3 perturbation is created by displacement of holes into a positions within said array
4 of holes where dielectric is normally present to pull modes from the dielectric
5 band into the bandgap.

1 9. The waveguide of claim 1 where said slab has a bandgap, an air band and
2 a dielectric band for propagation of modes and where said geometric
3 perturbation is created by displacement of dielectric into a positions within said
4 array of holes where air is normally present to pull modes from the air band into
5 the bandgap.



1 10. The waveguide of claim 1 where said geometric perturbation is created by
2 increasing or decreasing the diameter of a first set of holes in said array of holes
3 relative to a second set of holes comprising a remainder of holes of said array,
4 said first set of holes being adjacent at least in part to said line defect, said
5 waveguide defined as a type-3 waveguide.

1 11. The waveguide of claim 10 where slab has a bandgap and an air band
2 and where second set of holes has a radius, $r = 0.3a$ and said first set of holes
3 has a radius, $r_{\text{defect}} = 0.2a$ and said array of holes has a triangular lattice so that
4 only air band modes are pulled down in the bandgap and no acceptor-type
5 modes are present.

1 12. The waveguide of claim 10 where slab has a bandgap and an air band
2 and where second set of holes has a radius, $r = 0.3a$ and said first set of holes
3 has a radius, $r_{\text{defect}} = 0.45a$ and said array of holes has a triangular lattice so that
4 only acceptor-type modes are present.

1 13. The waveguide of claim 1 where said light is guided in said waveguide
2 due to photonic bandgap (PBG) effect.

1 14. A method for defining a photonic crystal waveguide for coupling with optic
2 devices comprising:

3 defining an array of holes in a planar photonic crystal slab; and
 4 creating a line defect in said slab to define said waveguide, said line
 5 defect being created by a geometric perturbation of at least a first set of holes
 6 with respect to a second set of holes to create at least one guided mode of light
 7 propagation in said waveguide which exhibits reduced vertical and lateral losses,
 8 increased coupling of light into said slab, and closer matching of frequencies of
 9 eigen modes of said optic devices coupled to said waveguide.

1 15. The method of claim 14 where creating said line defect comprises forming
 2 said first set of holes displaced in a predetermined direction with respect to said
 3 second set of holes, said first and second set of holes having the same diameter
 4 of hole therein.

1 16. The method of claim 14 where forming said first set of holes displaces
 2 said holes in the ΓX direction in said slab, said waveguide being defined as a
 3 type 1 waveguide.

1 17. The method of claim 14 where forming said first set of holes displaces
 2 said holes in the ΓJ direction in said slab, said waveguide being defined as a type
 3 2 waveguide.



1 18. The waveguide of claim 17 where forming said first set of holes displaces
2 said holes by a displacement, d , is a fraction, l , of lattice spacing, a , of said array,
3 $d = l \cdot a$, where $0 < l < 1$.

1 19. The method of claim 18 where forming said first set of holes displaces
2 said holes by a displacement, $d = 0.5$.

1 20. The method of claim 18 where said waveguide has a bandgap and where
2 forming said first set of holes displaces said holes by a d which is reduced until
3 both acceptor-type modes and donor-type modes are positioned in the bandgap
4 of said waveguide.

1 21. The method of claim 14 where said slab has a bandgap, an air band and a
2 dielectric band for propagation of modes and where creating said line defect
3 comprises forming said first set of holes displaced by displacement of holes into
4 positions within said array of holes where dielectric is normally present to pull
5 modes from the dielectric band into the bandgap.

1 22. The method of claim 14 where said slab has a bandgap, an air band and a
2 dielectric band for propagation of modes and where creating said line defect
3 comprises forming said first set of holes displaced by displacement of holes into

2014-04-04 10:44:00



4 positions within said array of holes where air is normally present to pull modes
5 from the air band into the bandgap.

1 23. The method of claim 1 where creating said line defect comprises
2 increasing or decreasing the diameter of a first set of holes in said array of holes
3 relative to a second set of holes comprising a remainder of holes of said array,
4 said first set of holes being adjacent at least in part to said line defect, said
5 waveguide defined as a type-3 waveguide.

1 24. The method of claim 23 where slab has a bandgap and an air band and
2 where creating said line defect comprises decreasing the diameter of a first set of
3 holes to a radius, $r_{\text{defect}} = 0.2a$ and said second set of holes has a radius, $r = 0.3a$
4 and said first set of holes has said array of holes has a triangular lattice so that
5 only air band modes are pulled down in the bandgap and no acceptor-type
6 modes are present.

1 25. The method of claim 23 where slab has a bandgap and an air band and
2 where creating said line defect comprises increasing the diameter of a first set of
3 holes to a radius $r_{\text{defect}} = 0.45a$, where second set of holes has a radius, $r = 0.3a$,
4 and said array of holes has a triangular lattice so that only acceptor-type modes
5 are present.

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- 1 26. The method of claim 1 where creating said line defect comprises guiding
- 2 light in said waveguide solely due to photonic bandgap (PBG) effect.

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